

Montana Department of Public Health and Human Services Surveillance Testing for Influenza, 2015-16 Season Laboratory Guidance

The following guidelines have been developed to allow for geographic monitoring of the circulating strains of influenza and anti-viral resistance trends using existing clinical laboratory testing in addition to Montana Public Health Laboratory testing.

Fee-Waived Testing	
Select Hospital Laboratories	For the week ending October 10, 2015, fourteen (14) designated hospital laboratories will begin submitting two (2) fee-waived specimens or isolates each week. Special submission forms will be provided.
Other Clinical Laboratories	Thirty-three (32) additional clinical laboratories from around the state have been designated to provide specimens for confirmation of rapid tests or ILI. Five (5) fee-waived tests throughout the season will be provided to each lab. Special submission forms will be provided.
Sentinel Providers	Sentinel providers, designated by DPHHS CDEpi, will submit up to five (5) fee-waived sentinel specimens throughout the season. Special submission forms will be provided.
Clusters/Outbreaks	Consultation with MT DPHHS-CDEpi (406-444-0273) is required prior to specimen submission. Up to three (3) fee-waived specimens may be tested to determine the cluster type and subtype. Note: A cluster of influenza is defined as 2-3 cases that have onset of influenza-like illness (ILI) within 72 hours of each other AND are associated with the same institution, activity, or event (i.e., school, travel, or work).
Special	Consultation with MT DPHHS-CDEpi (406-444-0273) is required prior to specimen
Circumstances	submission. Approval is on a case-by-case basis.

Laboratory Surveillance specimens will be screened for both Influenza A and Influenza B by PCR. All Influenza A positive specimens will be subtyped and all influenza B specimens will be genotyped to identify the lineage. A representative sample of these specimens will be referred to the Centers for Disease Control and Prevention for further characterization and antiviral resistance testing.

Universal Transport Media (UTM) and requisition forms for influenza testing designated as fee-waived will be provided by MTPHL to the designated hospital laboratories and sentinel providers for surveillance testing. Additional UTM can be ordered by contacting the MTPHL at 1-800-821-7284 or e-mailing mtphl@mt.gov

Specimen Collection

- Specimens should be collected within 3 days of onset of symptoms. After 3 days, the viral shedding is reduced, and may no longer be detectable, depending on the assay.
- Respiratory specimens (nasopharyngeal swab, throat swab, nasal swab, or combination NP/Throat swab) must be submitted in Universal Transport Media (UTM) in a cold condition. Flocked nasopharyngeal and regular swabs are provided in the UTM kits.
- **Do not** submit a swab or residual fluid that has been used for Rapid testing; these will be rejected as an unsatisfactory specimen. A second swab must be collected and submitted in UTM.
- Universal Transport Media can be stored at room temperature before specimen collection. However, <u>after</u> the specimen has been introduced to the transport media, it is recommended that the specimen be stored at refrigerator temperature (NOT frozen), and transported to the MTPHL in a cold condition.
- Specimen can be transported via courier or the mail as a Biologic Substance, Category B, and should be received within 48 hours of collection.

Requisition Forms

Pre-printed surveillance forms will be provided to each designated laboratory or sentinel provider.

Please include results of Rapid or PCR Testing (if performed), whether the patient is hospitalized, vaccinated, and other pertinent information.

Turn Around Time

Specimens received in the MTPHL by 8 am (Mon – Fri) will have PCR screening completed by 5 p.m. on the same day of receipt, and in most instances, Influenza A subtyping and B genotyping will also be completed the same day.

If you have any questions, call the Montana Public Health Laboratory at 1-800-821-7284.